

EXHIBIT 29

Dell and Force10 CLI Commands (2003/2004)	
1.	aaa authorization exec default local
2.	aaa authorization exec default none
3.	area area-id default-cost cost
4.	area area-id nssa
5.	area area-id nssa default-information-originate
6.	area area-id nssa default-information-originate no-redistribution
7.	area area-id nssa default-information-originate no-redistribution no-summary
8.	area area-id nssa default-information-originate no-summary
9.	area area-id nssa no-redistribution
10.	area area-id nssa no-redistribution no-summary
11.	area area-id nssa no-summary
12.	area area-id stub
13.	area area-id stub no-summary
14.	area area-id virtual-link router-id
15.	area area-id virtual-link router-id dead-interval seconds
16.	area area-id virtual-link router-id hello-interval seconds
17.	area area-id virtual-link router-id hello-interval seconds transmit-delay seconds
18.	area area-id virtual-link router-id transmit-delay seconds
19.	area-password password
20.	arp timeout seconds
21.	auto-cost
22.	auto-summary
23.	bgp always-compare-med
24.	bgp bestpath as-path ignore
25.	bgp bestpath med confed
26.	bgp client-to-client reflection
27.	bgp dampening
28.	bgp dampening half-life reuse suppress max-suppress-time
29.	bgp dampening route-map map-name
30.	bgp fast-external-fallover
31.	bgp graceful-restart
32.	bgp log-neighbor-changes
33.	bgp router-id ip-address
34.	cd directory
35.	class-map match-all class-map-name
36.	class-map match-any class-map-name
37.	clear arp-cache
38.	clear counters
39.	clear gvrp statistics
40.	clear ip bgp ANY
41.	clear ip bgp dampening
42.	clear ip bgp flap-statistics
43.	clear ip bgp peer-group peer-group-name
44.	clear ip igmp groups
45.	clear ip mroute ANY

46.	clear ip prefix-list
47.	clear ip route ANY
48.	clear isis traffic
49.	clear logging
50.	clear spanning-tree detected-protocols
51.	clock read-calendar
52.	clock update-calendar
53.	configure
54.	configure terminal
55.	copy source-url destination-url
56.	crypto key generate dsa
57.	crypto key generate rsa
58.	debug ntp adjust
59.	debug ntp all
60.	debug ntp authentication
61.	debug ntp events
62.	debug ntp loopfilter
63.	debug ntp select
64.	debug ntp sync
65.	debug spanning-tree mstp
66.	debug spanning-tree mstp all
67.	default-information originate
68.	default-information originate always
69.	default-information originate always route-map map-name
70.	default-information originate metric metric-value
71.	default-information originate route-map map-name
72.	default-metric number
73.	deny
74.	deny any any
75.	deny protocol any any
76.	description string
77.	description text
78.	dir
79.	dir file-url
80.	disable
81.	disable privilege-level
82.	distance bgp external-distance internal-distance local-distance
83.	distance weight
84.	domain-password password
85.	down-when-looped
86.	dscp
87.	duplex full
88.	duplex half
89.	enable
90.	enable level
91.	enable privilege-level
92.	enable secret password

93.	end
94.	exec-timeout minutes
95.	exec-timeout minutes seconds
96.	exit
97.	graceful-restart grace-period seconds
98.	hello padding
99.	help
100.	history
101.	hold-time seconds
102.	hostname dynamic
103.	hostname name
104.	interface loopback number
105.	interface port-channel channel-number
106.	interface port-channel port-channel-number
107.	interface vlan vlan-id
108.	ip access-group access-list-name in
109.	ip access-group access-list-name out
110.	ip address ip-address mask
111.	ip address ip-address mask secondary
112.	ip directed-broadcast
113.	ip domain-lookup
114.	ip ftp password password
115.	ip ftp username username
116.	ip http server
117.	ip igmp immediate-leave
118.	ip igmp snooping
119.	ip igmp snooping fast-leave
120.	ip igmp snooping querier
121.	ip multicast-routing
122.	ip name-server ip-address
123.	ip ospf dead-interval seconds
124.	ip ospf hello-interval seconds
125.	ip ospf mtu-ignore
126.	ip ospf network broadcast
127.	ip ospf network point-to-point
128.	ip ospf retransmit-interval seconds
129.	ip ospf transmit-delay seconds
130.	ip pim sparse-mode
131.	ip proxy-arp
132.	ip radius source-interface interface
133.	ip redirects
134.	ip rip receive version
135.	ip rip receive version 1
136.	ip rip receive version 1 2
137.	ip rip receive version 2
138.	ip rip send version
139.	ip rip send version 1

140.	ip rip send version 1 2
141.	ip rip send version 2
142.	ip source-route
143.	ip split-horizon
144.	ip tacacs source-interface interface
145.	ip telnet source-interface interface
146.	ip unreachable
147.	is-type level-1
148.	is-type level-1-2
149.	is-type level-2-only
150.	isis circuit-type level-1
151.	isis circuit-type level-1-2
152.	isis circuit-type level-2-only
153.	isis csnp-interval seconds
154.	isis csnp-interval seconds level-1
155.	isis csnp-interval seconds level-2
156.	isis hello padding
157.	isis hello-interval seconds
158.	isis hello-interval seconds level-1
159.	isis hello-interval seconds level-2
160.	isis hello-multiplier multiplier
161.	isis hello-multiplier multiplier level-1
162.	isis hello-multiplier multiplier level-2
163.	isis network point-to-point
164.	isis password password
165.	isis password password level-1
166.	isis password password level-2
167.	keepalive
168.	line aux 0
169.	line console
170.	line console 0
171.	log-adjacency-changes
172.	logging console
173.	logging monitor
174.	logging source-interface interface
175.	logging synchronous
176.	logging synchronous all
177.	login authentication default
178.	login authentication list-name
179.	loopback line
180.	lsp-gen-interval seconds
181.	lsp-refresh-interval seconds
182.	name vlan-name
183.	negotiation
184.	neighbor ip-address
185.	neighbor ip-address activate
186.	neighbor ip-address advertisement-interval seconds

187.	neighbor ip-address default-originate
188.	neighbor ip-address default-originate route-map map-name
189.	neighbor ip-address description text
190.	neighbor ip-address ebgp-multihop
191.	neighbor ip-address ebgp-multihop ttl
192.	neighbor ip-address maximum-prefix maximum
193.	neighbor ip-address maximum-prefix maximum threshold
194.	neighbor ip-address maximum-prefix maximum threshold warning-only
195.	neighbor ip-address maximum-prefix maximum warning-only
196.	neighbor ip-address next-hop-self
197.	neighbor ip-address peer-group peer-group-name
198.	neighbor ip-address remove-private-as
199.	neighbor ip-address route-map map-name in
200.	neighbor ip-address route-map map-name out
201.	neighbor ip-address route-reflector-client
202.	neighbor ip-address send-community
203.	neighbor ip-address timers keepalive holdtime
204.	neighbor peer-group-name activate
205.	neighbor peer-group-name advertisement-interval seconds
206.	neighbor peer-group-name default-originate
207.	neighbor peer-group-name default-originate route-map map-name
208.	neighbor peer-group-name description text
209.	neighbor peer-group-name ebgp-multihop
210.	neighbor peer-group-name ebgp-multihop ttl
211.	neighbor peer-group-name maximum-prefix maximum
212.	neighbor peer-group-name maximum-prefix maximum threshold
213.	neighbor peer-group-name maximum-prefix maximum threshold warning-only
214.	neighbor peer-group-name maximum-prefix maximum warning-only
215.	neighbor peer-group-name next-hop-self
216.	neighbor peer-group-name peer-group
217.	neighbor peer-group-name remove-private-as
218.	neighbor peer-group-name route-map map-name in
219.	neighbor peer-group-name route-map map-name out
220.	neighbor peer-group-name route-reflector-client
221.	neighbor peer-group-name send-community
222.	network ip-address
223.	no arp timeout seconds
224.	no channel-group
225.	no description
226.	no history
227.	no history size
228.	no hostname
229.	no ip address
230.	no ip http server
231.	no ip igmp snooping
232.	no lacp port-priority
233.	no lacp system-priority

234.	no logging console
235.	no login authentication
236.	no name
237.	no password
238.	no radius-server deadtime
239.	no radius-server host ip-address
240.	no radius-server key
241.	no radius-server retransmit
242.	no radius-server timeout
243.	no shutdown
244.	no snmp-server community string
245.	no snmp-server contact
246.	no snmp-server enable traps
247.	no spanning-tree cost
248.	no spanning-tree mode
249.	no spanning-tree port-priority
250.	no spanning-tree portfast
251.	no speed
252.	no switchport access vlan
253.	no switchport mode
254.	no switchport trunk native vlan
255.	no vlan vlan-range
256.	ntp authenticate
257.	ntp authentication-key number md5 key
258.	ntp broadcast client
259.	ntp disable
260.	ntp multicast client
261.	ntp server ip-address
262.	ntp server ip-address prefer
263.	ntp server ip-address version number
264.	ntp server ip-address version number prefer
265.	ntp trusted-key number
266.	ntp update-calendar
267.	output-delay delay
268.	password password
269.	permit
270.	permit any any
271.	permit tcp any any
272.	permit tcp any any established
273.	permit tcp any any log
274.	permit tcp any any precedence precedence
275.	permit tcp any any tos tos-value
276.	permit udp any any
277.	permit udp any any log
278.	permit udp any any precedence precedence
279.	permit udp any any tos tos-value
280.	permit vlan vlan-id

281.	ping
282.	ping ip-address
283.	ppp authentication pap
284.	preempt
285.	privilege level level
286.	pwd
287.	radius-server host hostname
288.	radius-server host hostname auth-port port-number
289.	radius-server host hostname auth-port port-number timeout seconds
290.	radius-server host hostname timeout seconds
291.	radius-server host ip-address
292.	radius-server host ip-address auth-port port-number
293.	radius-server host ip-address auth-port port-number timeout seconds
294.	radius-server host ip-address retransmit retries
295.	radius-server host ip-address timeout seconds
296.	radius-server retransmit retries
297.	radius-server timeout seconds
298.	redistribute
299.	redistribute isis
300.	redistribute rip
301.	redistribute static
302.	redistribute static route-map map-name
303.	redundancy primary
304.	reload
305.	router bgp as-number
306.	router isis
307.	router ospf process-id
308.	router rip
309.	router-id ip-address
310.	service password-encryption
311.	service timestamps
312.	service timestamps datetime
313.	service timestamps datetime localtime
314.	service timestamps datetime localtime show-timezone
315.	service timestamps datetime msec
316.	service timestamps datetime msec show-timezone
317.	service timestamps datetime show-timezone
318.	service timestamps debug
319.	service timestamps debug datetime
320.	service timestamps debug datetime localtime
321.	service timestamps debug datetime localtime show-timezone
322.	service timestamps debug datetime msec
323.	service timestamps debug datetime msec show-timezone
324.	service timestamps debug datetime show-timezone
325.	service timestamps debug uptime
326.	service timestamps log
327.	service timestamps log datetime

328.	service timestamps log datetime localtime
329.	service timestamps log datetime localtime show-timezone
330.	service timestamps log datetime msec
331.	service timestamps log datetime msec show-timezone
332.	service timestamps log datetime show-timezone
333.	service timestamps log uptime
334.	service timestamps uptime
335.	service-policy input policy-map-name
336.	service-policy output policy-map-name
337.	set automatic-tag
338.	set comm-list community-list-name delete
339.	set community community-number
340.	set community community-number additive
341.	set community none
342.	set level backbone
343.	set level level-1
344.	set level level-1-2
345.	set level level-2
346.	set level stub-area
347.	set metric metric-value
348.	set metric-type external
349.	set metric-type internal
350.	set metric-type type-1
351.	set metric-type type-2
352.	set origin igp
353.	set origin incomplete
354.	set tag tag-value
355.	set-overload-bit
356.	show access-lists
357.	show access-lists name
358.	show arp
359.	show arp summary
360.	show bootvar
361.	show calendar
362.	show chassis
363.	show clock
364.	show clock detail
365.	show crypto key mypubkey dsa
366.	show crypto key mypubkey rsa
367.	show debugging
368.	show environment
369.	show environment all
370.	show environment fan
371.	show history
372.	show hosts
373.	show interfaces
374.	show interfaces counters

375.	show interfaces description
376.	show interfaces port-channel
377.	show interfaces status
378.	show interfaces switchport
379.	show ip bgp
380.	show ip bgp community
381.	show ip bgp community community-number
382.	show ip bgp community community-number local-as
383.	show ip bgp community community-number local-as no-advertise
384.	show ip bgp community community-number local-as no-export
385.	show ip bgp community community-number no-advertise
386.	show ip bgp community community-number no-export
387.	show ip bgp community local-as
388.	show ip bgp community local-as no-advertise
389.	show ip bgp community local-as no-export
390.	show ip bgp community no-advertise
391.	show ip bgp community no-export
392.	show ip bgp community-list community-list-name
393.	show ip bgp dampened-paths
394.	show ip bgp flap-statistics
395.	show ip bgp flap-statistics ip-address mask
396.	show ip bgp inconsistent-as
397.	show ip bgp ipv4 multicast
398.	show ip bgp ipv4 multicast neighbors
399.	show ip bgp ipv4 multicast neighbors ip-address
400.	show ip bgp ipv4 multicast summary
401.	show ip bgp neighbors
402.	show ip bgp neighbors ip-address
403.	show ip bgp paths
404.	show ip bgp peer-group
405.	show ip bgp peer-group peer-group-name
406.	show ip bgp peer-group peer-group-name summary
407.	show ip bgp summary
408.	show ip igmp groups
409.	show ip igmp groups interface
410.	show ip igmp interface
411.	show ip igmp snooping mrouter
412.	show ip interface
413.	show ip interface brief
414.	show ip mroute
415.	show ip ospf
416.	show ip ospf database
417.	show ip ospf database summary
418.	show ip ospf database summary link-state-id
419.	show ip ospf interface
420.	show ip ospf neighbor
421.	show ip ospf virtual-links

422.	show ip pim bsr-router
423.	show ip pim interface
424.	show ip pim neighbor
425.	show ip pim rp
426.	show ip pim rp mapping
427.	show ip protocols
428.	show ip rip database
429.	show ip rip database ip-address mask
430.	show ip route
431.	show ip route ip-address
432.	show ip route ip-address mask
433.	show ip route ip-address mask longer-prefixes
434.	show ip route protocol
435.	show ip route protocol process-id
436.	show ip route static
437.	show ip route summary
438.	show ip ssh
439.	show ip traffic
440.	show isis database
441.	show isis database detail
442.	show isis database detail lspid
443.	show isis database level-1
444.	show isis database level-1 detail
445.	show isis database level-1 detail lspid
446.	show isis database level-1 lspid
447.	show isis database level-2
448.	show isis database level-2 detail
449.	show isis database level-2 detail lspid
450.	show isis database level-2 lspid
451.	show isis database lspid
452.	show isis database summary
453.	show isis hostname
454.	show isis interface
455.	show isis interface interface
456.	show isis neighbors
457.	show isis neighbors detail
458.	show isis protocol
459.	show isis traffic
460.	show isis traffic interface
461.	show lacp port-channel
462.	show line
463.	show line console
464.	show logging
465.	show logging history
466.	show logging summary
467.	show mac-address-table
468.	show mac-address-table aging-time

469.	show mac-address-table count
470.	show mac-address-table dynamic
471.	show mac-address-table dynamic address mac-address
472.	show mac-address-table static
473.	show mac-address-table static address mac-address
474.	show mac-address-table vlan vlan-id
475.	show memory
476.	show ntp associations
477.	show ntp status
478.	show privilege
479.	show processes cpu
480.	show processes memory
481.	show redundancy
482.	show rmon events
483.	show route-map
484.	show route-map map-name
485.	show running-config
486.	show snmp
487.	show spanning-tree
488.	show spanning-tree mst configuration
489.	show startup-config
490.	show tech-support
491.	show tech-support page
492.	show users
493.	show version
494.	show vlan
495.	show vlan brief
496.	show vlan id vlan-id
497.	show vlan name vlan-name
498.	show vrrp
499.	show vrrp brief
500.	shutdown
501.	snmp trap link-status
502.	snmp-server community string
503.	snmp-server community string ro
504.	snmp-server community string rw
505.	snmp-server contact text
506.	snmp-server enable traps
507.	snmp-server enable traps notification-option
508.	snmp-server enable traps notification-type
509.	snmp-server enable traps notification-type notification-option
510.	snmp-server host ip-address community-string
511.	snmp-server host ip-address community-string notification-type
512.	snmp-server host ip-address traps community-string
513.	snmp-server host ip-address traps community-string notification-type
514.	snmp-server host ip-address traps version 1 community-string
515.	snmp-server host ip-address traps version 1 community-string notification-type

516.	snmp-server host ip-address traps version 2c community-string
517.	snmp-server host ip-address traps version 2c community-string notification-type
518.	snmp-server host ip-address version 1 community-string
519.	snmp-server host ip-address version 1 community-string notification-type
520.	snmp-server host ip-address version 2c community-string
521.	snmp-server host ip-address version 2c community-string notification-type
522.	snmp-server location text
523.	snmp-server trap-source interface
524.	spanning-tree cost cost
525.	spanning-tree link-type point-to-point
526.	spanning-tree link-type shared
527.	spanning-tree port-priority priority
528.	spanning-tree portfast
529.	speed 10
530.	speed 100
531.	speed 1000
532.	speed auto
533.	spf-interval level-1 seconds
534.	spf-interval level-2 seconds
535.	spf-interval seconds
536.	ssh
537.	ssh hostname
538.	summary-address ip-address mask
539.	switchport
540.	switchport access vlan vlan-id
541.	switchport mode access
542.	switchport mode trunk
543.	switchport trunk native vlan vlan-id
544.	tacacs-server host hostname
545.	tacacs-server host hostname timeout seconds
546.	telnet host
547.	telnet ip-address
548.	terminal length screen-length
549.	terminal monitor
550.	timeout login response seconds
551.	timers basic update invalid holddown flush
552.	timers spf delay holdtime
553.	traceroute
554.	traceroute ip-address
555.	version 1
556.	version 2
557.	vlan database
558.	vlan vlan-range
559.	write memory